Serial No.: 10/563,660 Docket No.: 09792909-6521

Reply to the Office Action of May 24, 2011

IN THE CLAIMS

This listing of claims replaces all prior listings.

 (Currently Amended) An ink-jet recording method in which recording is executed by discharging inks of <u>different a plurality of colors from a discharge opening</u> as droplets of ink to be attached onto a recording material, the method comprising:

discharging successive ink droplets using a line head ink-jet printer configured such that an interval between a discharge of a droplet of an ink of a first color and a discharge of a successive droplet of an ink of a second different color is 50 msec to 200 msec of a first color and a second color with an interval of 50 msec to 200 msec therebetween[[:]].

wherein using said line head ink-jet printer includes:

using inks having a surface tension of 25 to 45 mN/m at 23°C for said inks of each color, and

using a recording material, onto which said ink droplets are discharged, that (i) has an ink absorption amount in 100 msec of 15 mL/m² or more, and (ii) includes at least one of (a) a coated paper having a porous coating layer, (b) a glossy paper having a glossy recording surface, and (c) an OHP recording sheet having a porous coating layer on a transparent base material.

using inke having a surface tension of 25 to 45 mN/m at 23°C and an ink solvent containing water for each of said inks; and

using a recording material having an ink-absorption amount in 100 msec of 45 mL/m²-or more:

(cancelled)

 (Previously Presented) The ink-jet recording method according to claim 1, wherein the recording material has an ink absorption amount in 100 msec between 15 and 99 ml /m². Serial No.: 10/563,660 Docket No.: 09792909-6521

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 (Currently Amended) [[An]] <u>A line head</u> ink-jet printer in which recording is executed by discharging inks of a-plurality of <u>different</u> colors from a discharge opening as droplets of ink to be attached onto a recording material, comprising:

a plurality of line heads for inks of different colors,

wherein the line head ink-jet printer

(a) discharges successive ink droplets via the plurality of line heads and is configured such that an interval between a discharge of a droplet of an ink of a first color and a discharge of a successive droplet of an ink of a second different color is 50msec to 200 msec.

(b) uses inks having a surface tension of 25 to 45 mN/m at 23°C for said inks of each color, and

(c) discharges said ink droplets onto a recording material (i) that has an ink absorption amount in 100 msec of 15 mL/m² or more, and (ii) includes at least one of (1) a coated paper having a porous coating layer. (2) a glossy paper having a glossy recording surface, and (3) an OHP recording sheet having a porous coating layer on a transparent base material.

an interval between a discharge of a droplet of an ink of a first color and a discharge of a droplet of an ink of a second color is 50msec to 200 msec; an ink surface tension of 25 to 45 mN/m at 23°C for said inks of each color; an ink absorption amount of said recording material in 100 msec is 15 mLm²-or-more;

and

an ink solvent containing water for said inks of each color-

(cancelled)

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 (currently amended) The <u>line head</u> ink-jet printer according to claim 4, wherein the ink absorption amount in 100 msec of said recording material is between 15 and 99 mL/m².

 (currently amended) The ink-jet recording method printer according to claim 1, wherein the ink absorption amount of said recording material in 100 msec is between 15 and 40 mL/m².

8. (currently amended) The <u>line head ink-jet printer according to claim 4</u>, wherein the ink absorption amount of said recording material in 100 msec is between 15 and 40 mL/m².

 (currently amended) The ink-jet recording method printer according to claim 1, wherein the ink absorption amount of said recording material in 100 msec is between 18 and 40 mL/m².

(currently amended) The <u>line head ink-jet</u> printer according to claim 4, wherein
the ink absorption amount of <u>the said recording material in 100 msec</u> is between 18 and 40
mL/m².

 (currently amended) The ink-jet recording method printer according to claim 1, wherein further-comprising:

adding an organic solvent to said ink solvent each of said inks of each color includes an organic solvent [[,1]] wherein said and said organic solvent is 5 to 50% of a total ink mass of each of said inks.

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 (currently amended) The ink-jet recording method printer according to claim 11, further comprising: adding an organic solvent to said ink solvent, wherein said wherein said organic solvent is 10 to 35% of the total ink mass-of-each-of-said inks.

- 13. (currently amended) The ink-jet recording method printer according to claim 1, further-comprising: adjusting surface tension of each of said inks by adding wherein each of the inks includes one of an anion surfactant, a cation surfactant, a nonionic surfactant, and an ampholytic surfactant to each of said inks.
- 14. (currently amended) The ink-jet recording method printer according to claim 1, further comprising; wherein each of said inks of each color includes adding one of a pH adjuster, an amine, chelating reagent, preservative, antirust, and ultraviolet absorber to each of said inks.
- 15. (currently amended) The <u>line head ink-jet printer according to claim 4</u>, wherein said ink-selvent contains an organic selvent of 5 to 50% of a total mass of each of said inke each of said inks of each color includes an organic solvent and said organic solvent is 5 to 50% of a total ink mass.
- (currently amended) The <u>line head ink-jet printer according to claim 15. [[4]]</u>, wherein <u>said organic solvent is 10 to 35% of the total ink mass-said ink-solvent contains an</u> organic solvent of 10 to 35% of a total mass of each of said inks.